IN THE SPECIFICATION:

Please amend the specification as follows:

Paragraph beginning on page 4, at prenumbered line 18, has been amended as follows:

The rotational member 3 is a U-shaped frame with two lateral sides thereof extending outward a wing plate 31 corresponding to the size of the joint seat 24 and the inner sides thereof next to a packing ring 32 respectively so that the joint seat 24 can be just received in a space between the packing rings 32 with the shaft groove 241 being opposite to a central engaging hole 311 of the respective wing plage 31. Once, an axial bolt 33 is inserted into one of the wing plate 31 via the engaging hole 311 thereof and passes over the shaft groove 241, the axial bolt 33 at the free end 331 thereof is received in the engaging hole 311 of another wing plate 31 with a bolt head 332 at the lower end thereof being held by a holding part 312 (not shown in Fig. 2) at the second wing plate 31. For instance, the bolt head 332 has at least a flat edge 333 engaging with a stopper extending from the wing plate 31 to form a state of firm joint. Afterward, a threaded fastener 34 such as a screw engages with the free end 311 331 to allow the two wing plates 31 and a threaded hole 334 of the packing ring 311 axial bolt 34 gradually clamping two lateral sides of the joint seat 24 commonly so as to constitute frictional torque. Further, the rotational member 3 at the front side thereof is provided with a connecting hole 35 for the spherical nest device 4 being able to be held at said front side.

Paragraph beginning on page 5, at prenumbered line 22, has been amended as follows:

The spherical nest device 4 has a connecting stem 41 and an extension rod 411 extends from an end of the connecting stem 41 to pass through both of a spherical durable ring 42 and a blocking lid 43 to fit with the connecting hole 35 with a joining piece 44 such as a screw for engaging with a rod hole 412 413 so as to form a state of being located. A positioning ball 412 413 is disposed the front end of the extension rod 411 ands at the front side of the positioning ball 412 413 is enclosed by another spherical durable ring 42 and pressed against a circular recess part 441 at the center of a front cover 44. In the meantime, screws 431 pass through at least three through holes 432 preset at the lid 43 and are fastened to joining holes 442 at the rim of the circular recess part 441. In this way, the positioning ball 413 can generate frictional torque by way of the two durable rings 42 approaching each other gradually to provide a function of directional adjustment. Besides, the front cover 44 at the upper rim thereof extends outward an engaging plate 443 and at the bottom thereof has a piercing hole 444 at two opposite sides respectively.